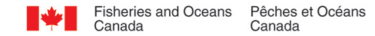




Summary of Canadian Aquaculture Production

Dr. Wendy Watson-Wright Assistant Deputy Minister - Science Fisheries and Oceans Canada





Canada's Coastal and Water Statistics



- Longest coastline in the world (243,792 km)
- Largest offshore economic zone
 - Largest freshwater system
 - Longest inland waterway
- Largest archipelago
- Largest tidal range (up to 16 m)

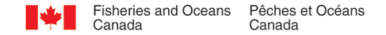


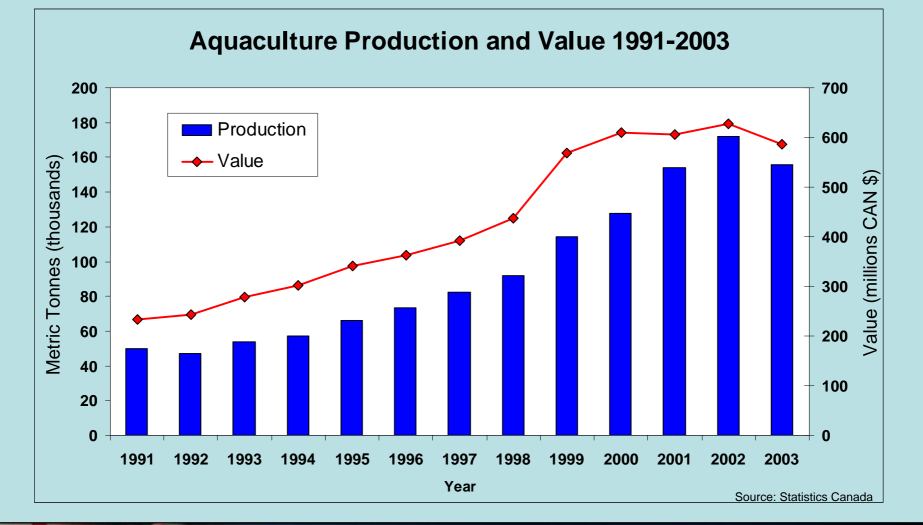


Canada's Vision for Aquaculture

"Benefit Canadians through the culture of aquatic organisms while upholding the ecological and socio-economic values associated with Canada's oceans and inland waters."











Canadian Farmed Species





Haddock



Quahog



Chinook Salmon



Sturgeon



Geoduck



Coho Salmon

Atlantic Cod

Atlantic Halibut



Black Cod



Eastern **Oyster**

Giant Scallop



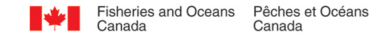


anada



Blue **Mussel**





10 Most Valuable Species Cultured in Canada



\$0 \$100,000 \$200,000 \$300,000 \$400,000 \$500,000

Value (in \$1,000s CAN)





Canadian Aquaculture Production by Species - 2003 (in metric tonnes)







For More Details on Canadian Aquaculture Production







Fisheries and Oceans Pêches et Océans Canada

In Conclusion:

Both Government and Industry in Canada are committed to developing a strong, environmentally sustainable aquaculture sector.





Fisheries and Oceans Pêches et Océans Canada



